

American Burying Beetles Project Evaluation Form

1. County _____ 2. State _____ 3. Legal Description: _____
4. City in or near: _____ 5. Type of project _____
6. Project starting date _____ ending date _____
7. Existing or previous land use: _____
8. General habitat: _____
(pasture, forest, woodland, native prairie, etc)
9. Soil type from County Soil Survey _____
10. Type of project: Linear project _____ (proceed to 11) Non-linear project _____ (proceed to 15)
11. Right-of-way: new _____ (proceed to 12) existing _____ (proceed to 13) n/a _____ (proceed to 13)
12. If new right-of-way: Temporary width _____ Permanent width _____ Width of Actual disturbance _____
(area cleared, graded, vehicle use, etc)
13. Length of project _____ (Feet or miles) 14. Trench excavation: depth _____ width _____
15. Project size _____ acres 16. Actual area of disturbance _____ acres
(area cleared, graded, vehicle use, etc)
17. Method and equipment used to clear project area _____
(trencher, backhoe, bulldozer, etc)
18. Type of long-term maintenance of project area _____
19. Type of equipment used to implement project: _____
20. Staging area: new _____ (go to 21) existing _____ (go to 22) n/a _____ (go to 22)
21. Size of staging area _____ 22. Access road: new _____ (go to 23) existing _____ (go to 25) n/a _____ (go to 25)
23. Access road: length _____ width _____ 24. Access road: permanent _____ temporary _____
25. Excavated soil is stockpiled where during construction _____
26. Method and equipment of soil replacement _____
27. Revegetation process and equipment: _____
28. Erosion control measures used: _____
29. List type of chemicals or petroleum products used at site and how stored _____
30. Enclose a map depicting the general location of project.
31. Enclose a map depicting detailed diagram of project activities.